

**Product Name :**  
Electrical Arc Flash Arc Flash 8cal-cm2

**Product Code :**  
NLAB-SAFETYLABP12001



**Description :**

Electrical Arc Flash Arc Flash 8cal-cm2

**Technical Specification :**

Material: ArcPro inherently flame retardant fabric

Grammage: 6.5oz/yd2 (220g/m2)

Product: 8cal Arc Flash Protective Suit

Rubber insulating Gloves Class 0 in Kit Bag

Style: Jacket, Pant, 8Cal Faceshield, 8Cal Gloves,

**Features:**

ATPV=8cal/cm2

**Fabric Composition:**

Inherent Fabric : 65% Modacrylic, 33% Meta-Aramid & Para-Aramid,2% Antistatic fiber.

Inherent arc thermal performance value is decided by its molecular structure. The fiber will not be burned inherently. Its flame resistance comes from the fiber itself instead of the chemicals on the surface. Thus, the flame resistant performance is permanent and will not be washed out or worn away.

**Comfortable:**

In a survey, compared with common flame resistant cotton, Nylon blended fabric and aramid fabric with the same grams, ArcPro is more comfortable. It performs much better in the feelings of stabbing, weight, flexibility, stiffness, close-fitting, stuffiness and itchiness.

**Durable:**

With much long life, its inherent permanent protection will not degrade by washing or wearing. And the fastness is two times of common flame resistant cotton and Nylon blended fabric.

## **Naugralabequipments**

**Website:** [www.naugralabequipments.com](http://www.naugralabequipments.com), **Email:** [sales@naugralabequipments.com](mailto:sales@naugralabequipments.com)

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003